WHAT IS CLAIMED IS:

	1.	An	automated	telephony	interface	for	use	with	a
2	telecommu	ng:/							

a scanner; and

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To analyze

- a session initiator, coupled to said scanner, that parses information read by said scanner, extracts a telephone number from said information and transmits a signal containing said telephone number to said telecommunications device to cause said telecommunications device to initiate a telecommunications session based thereon.
- 2. The interface as recited in Claim 1 wherein said telecommunications device is selected from the group consisting of:
 - a telephone, and
 - a facsimile machine.
- 3. The interface as recited in Claim 1 wherein said information is machine-readable information.
- 4. The interface as recited in Claim 1 wherein said information is contained on a calling card.

- 6. The interface as recited in Claim 1 wherein said information is contained on a magnetic strip.
- 7. The interface as recited in Claim 1 wherein said information is bar-coded.

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A method of initiating a telecommunications session, 8. comprising: 2 scanning information from a calling card; 3 parsing said information to extract therefrom a telephone 4 number; and 5 transmitting a signal containing said telephone number to a 6 telecommunications device to cause/said telecommunications device 7 to initiate said telecommunications session. 8 wherein said recited in Claim 8 method as 9. The telecommunications device is selected from the group consisting of: a telephone, and a facsimile machine. The method as recited in Claim 8 wherein said information 10. is machine-readable information. The method as recited in Claim 8 wherein said information 11. on said calling card is arranged in a standard sequence. 2

comprises information about a person's business.

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The method as recited in Claim 8 wherein said information

- 13. The method as recited in Claim 8 wherein said information
- 2 is contained on a magnetic strip.
 - 14. The method as recited in Claim 8 wherein said information
- 2 is bar coded.

15. A calling card, comprising:

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human-readable information located on said calling card; and machine-readable information located on said calling card and being an encoded version of said human-readable information and employable by an application without requiring a supporting database to contain said human-readable information.

- 16. The calling card as recited in Claim 15 wherein said human-readable information comprises information about a business of a person associated with said calling card.
- 17. The calling card as recited in Claim 15 wherein said machine-readable information is encoded in a magnetic strip.
- 18. The calling card as recited in Claim 15 wherein said machine-readable information is encoded in a bar-coded strip.
- 19. The calling card as recited in Claim 15 wherein said human-readable information and said machine-readable information are contained on a common side of said calling card.
- 20. The calling card as recited in Claim 15 wherein said machine-readable information is arranged in a standard sequence.

21. The calling card as recited in Claim 15 wherein a sequence in which said machine readable information is arranged is identical to a sequence in which said human-readable information is arranged.

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